State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

*When the mail recipient's name, address or phone No. is wrong or missing, please correct.

DW 1 SAUP TIEM O

STATEMENT NO.: \$008116 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SIERRA PACIFIC INDUSTRIES**

C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Source Name:

ROBBERS CREEK

Tributary To:

MOUNTAIN MEADOWS RESERVOIR

Plumas

Year of First Use: 1881

V						Pre				Other (ex	фіаіп),			
		1									•			
Amou	int of t	<u>Jse</u> – Ent		•		nate amoun			n montn.					
		ì	Amounts	s below ar	e: Ga	allons X	<i></i>	\cre-feet _	Ī	Other_	Γ			Total
Ye	ar	Jan	Feb	Mar	Apr	1	June	July	Aug	Sept	Oct	Nov	Dec	Annual
200	01	ļ		ļ		100K	100k	100 K	100 K	100 K	100k	100 (5		
200	02	3						<u> </u>	1		1			
200	03					. V	√ r	V	V	VI	<u> </u>	<u>\(</u>		
Purpo	se of	Uše - Spe	ecify numb	er of acre	s irrigated,	stock water	ered, perso	ns served	, etc.					
ırrıgat	uon _	1 /	2 (_ acres; ·	Slockwale / /	ring	1					- ' (
							-			•				
Chan	ges in	Method o	of Diversionsion, etc.)	<u>n</u> – Descri	be any ch	anges in yo	ur project	since your	previous	statement	was filed.	(New pum	ıp, enlarg	ed diversion
uam	locatio	onioi dive	151011, etc.,											
						re annlicah	le to your r	roject.						
	e ans	ver only t	hose ques	stions belo	w which ai	c applicab	,	•						
Pleas	Conse	rvation of	water			.,								
Pleas	Conse	ervation of	water	ing water (conservatio	on efforts?	YES	NO X						
Pleas	Conse	ervation of	water	ing water (conservatio	.,	YES	NO X						
Pleas	Conse a. A C	ervation of tre you no Describe a	water w employ ny water c	ing water o	conservation efforts y	on efforts? you have in	YES itiated	NO <u>X</u>	r					
Pleas	Conse a. A - - b. If	ervation of the you no Describe a	water w employing water o	ing water o	conservation efforts y	on efforts? you have in	YES itiated	NO X	tive water	right for w	ater not us			vation effort is
Pleas	Conse a. A E - - b. If	ervation of the you no describe a foredit toval	water w employing water o	ing water conservation	conservation efforts y	on efforts? you have in	YES itiated	NO X	tive water	right for w	ater not us			
Pleas	Conse a. A E - b. II c	ervation of tre you no Describe a credit to claimed un	water we employ ny water c ward bene der sectio	ing water of conservation ficial use of in 1011 of tions:	conservation efforts y of water until the Water	on efforts? you have in der claimed Code, plea	YESitrated	appropria	tive water s of water	right for w	ater not us	ed due to	a conserv	vation effort is
Pleas	Conse a. A — — b. If c	ervation of the you no describe a	water we employ ny water c ward bene der sectio	ing water of conservation ficial use of n 1011 of sions:	on efforts y of water un the Water (af/mg)	on efforts? you have in	YESitrated	appropria	tive water s of water	right for w	ater not us	ed due to	a conserv	vation effort is
Pleas	Conse a. A - - b. III c	ervation of the you no describe a	water we employing water of ward benefinder sections in Divers	ing water of conservation ficial use of the state of the	onservation efforts y of water un the Water (af/mg)	on efforts? you have in der claimed Code, plea	YES itiated d pre 1914 se show th	appropria	tive water s of water (af/mg	right for w conserved	ater not us	ed due to	a conserv	vation effort is

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts YES NO
;	soughi I decla	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is to the future. The that the information in this report is true to the best of my knowledge and belief. The following the following the following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief. The following true to the best of my knowledge and belief.
١	PRINT	TED NAME
(СОМР	(first name) (middle init.) (last name) PANY NAME: Sera Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ı	TEM	CONTINUATION
-		
-		
-		
-		
-		

There are two principal types of surface water rights in California They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a *riparian* water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND UŞE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

JACK	i. PR	COST		
P.O. F	3OX 4	960:	14	
REDDIN	1G, C	A 96	5049	-6014

SOURCE: ROBBERS CREEK

Amounts below are:

B. Year of first use (Please provide if missing above) _

TRIBUTARY TO: MOUNTAIN MEADOWS RESERVOIR

COUNTY: PLUMAS

DIVERSION

XGallons

TELEPHONE NUMBER: (916) 378-8000

STATEMENT NO:

YEAR OF FIRST USE: 1881

WITHIN: NEW OF NEW SECTION 34, T30N, R8E, MB&M.

A. Water is used under: Riparian claim ______; Pre 1914 right ______; Other (explain) ______

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

(other)_

□ Acre-feet

TOTAL APR. SEPT OCT. NOV. DEC ANNUAL YEAR JAN. FEB. MAR. MAY JUNE JULY AUG. 1993 1994 1995

D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation
E.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED:
	See back of page for General Information. If there is insufficient space for your answers.

See back of page for General Information. If there is insufficient space for your answers please number them in the space provided on the back of this form.

WR40-1 (4/96)

			 	•	
			 ·		
	To the state of th	•	 		
4	ī*		 		
And the second					

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>fiparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

į,

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTE	R OF	RECORE	:				ST	ATEME	CN TN	: 008	116	
SIERRA		IFIC In	IDUSTR	IES								
SO XCE		. CA 97	130									
3 O O A N			, , , ,					•	TELE?	10 NE 1		
IF NA	ME/AD	DRESS	PHONE	NO.	IS W	RONG	OR MI	SSING	, PLEA	SE C	DRREC	T.
SOURC	E: RC	BEERS	CREEK									
TRIBU	TARY	TO: M.O	UNTAIN	N MEA	OOWS	RESE	RVOIR		•			
COUŅT	Y: PL	UMAS						Y	PAR DF	FIRS	ST US	E: 1881
DIVERS		NE1/4	OF NE	1/4	SECT	ION 3	F T30	N. RO)8E, M	DB&M.	,	:5
,		CO	MPLETE A	AND R	ETURN	THIS FO	ORM BY	JULY 1	19	94		13. 15. 2. 15. 2. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
A \A/a	tor io u	sed under										ON OF AF
•										iei (expi	<u>هــــا) — ج</u> َــــــــــــــــــــــــــــــــــــ	高男 四
B. <u>Yea</u> C. Am	<u>ar of firs</u> ount of	st use (Pl Use - Ent	ease prov	vide if mount o	กissing a f water เ	above) _ used eac	h month	. If mor	thly and	annual	use are	五品一
kno	own, ch	eck the m	onths in v	vhich w	ater wa	s used.						HIS HIS
Amo	unts be	low are:	(Gallo	ns	□ A	cre-feet	C	i (other)				
À			,									TOTAL
JAŇ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL
				tok	Vook	look	WOK	100 K	100K	100K		
				Λ.	1	1		,		1		
1		+		1,	1	1			1	1		
1			<u> </u>	_\	<u> </u>	1	L.V.	<u> </u>	<u> </u>	<u> </u>		
D. <u>Pur</u>	pose of	<u>f Use</u> - Sp	ecify num	ber of	acres iri	rigated, s	stock wa	tered, po	ersons se	erved, e	tc.	
 Oth	er (spe	cify) Du	st abo	tem	ent	on r	ads	& fir	e sc	ppr	255/0	iu.
E. <u>Cha</u>	anges ir	n Method (New pum	of Diversi	<u>on</u> - De	escribe a	any chan	ges in y	our proje	ect since	• •		
:					_No	ne						
<u> </u>								_,,				
- 1	•								· .			
		e water lis f reclaime				e space	below.					
-					$-\mathcal{N}_{j}$	/A_						
-!-												
i I dec	slara und	er nenalty o	of narium, th	at the in	formation	in this so	nort is tru	a ta tha h	net of my k	nowloda	and hali	iof
		ler penalty o							-	•		
אַלְבט	•			., 10 4	-			1				Jamonna
						Signatu	re:	rel	S.	4	end	
WR 40 (1/9 FOR0127R2						J		- 		V		

3210

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

2/19/95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S008116

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

	PACIF										CR	R 2	-135v 1
ARCATA	X 1189 A, CA 9	5 521	7- Sc	ick t	1054						33	တိ	455 5
1			P.O.	Box	496	.014 - 960					MENTO MENTS	P .	331
-			Red	dine	i, er	960	49 -	6014	•		O 호	PN 12: 18	32
· ·		•				. •		•			STS	$\overline{\mathbb{S}}$	₹C5
	: ROBB			- A DOM	,	TD						ω	` <u>}</u>
	CARY TO		TAIN MI	SADOWS	RESER	VOIR			TI	ELEPHO	NE NUME	ER:	
DIVERS			D1		4 500	N DOE	MDD ca				3-3111 FIRST		1001
MTTF	IIN: NE	4 OF N	E% SEC	TION 3	4, 130	N, R8E,	, MDB&	vi .		ARCEL 1		CDE:	1001
	of the ab changes					missing,	, please	correct	. Notify	this offic	ce if own	ıership	or
					$\sim \sqrt{C}$	THIS FO				. \	, 44 v	. `	\ =
1						; Pre	1914 rig	yht	; 0	ther (exp	olain)		-
١.	r of first								·				
C. Am	ount of L	<u>lse</u> - Ent	er the ar	nount o	f water u	sed each	n month.	. If mọn	thlý and	annual u	ise are n	ot know	n,
che	ck the m	nonths ir	ı wnich y	vater, wa	as usea:	•	•		'·		f ∴		
Amou	unts belo	w are:	🍇 Gal	lòns	. 0	Acre-feet		📮 (othe	er)				
•	,			:	MAY	JUNE	JULY	AUG.	SĖPT.	ост.	NOV.	DEC	TOTAL ANNUAL
					10011	10.0	10.01	10011	100.11	100/	1001		
1992					WX	100K	ICOK	IUUK	100K	IOOK	IUUK		_
1993		,				,							
1994										1			
											-		
D 'Pur	nose of i	l Isa - Sr	necify nu	mber of	f acres ir	rigated,	stock w	atered, r	persons s	served.	etc.		
ì	ation	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			vatering			_	Domesti			_
_	er (spec	ify) V	and a	TUR	701	nte	Mer	17 £	-we	Sul	ores	SID	\supset
.011	opeo		نصيت			,		- 					•
•			*** C	CON	TINUE	ON	BAC	K PAG	GE **	#			-
,			•					•					WR40-1 (1/95)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>S008/16</u>
DIVERSION SITE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
PARCEL NO. NE 4 OF NE 14 Sec 7700 34, T30N, R8E, MA
PLACE OF USE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES (FIRST) (MIDDLE) (LAST)
1. PARCEL NO
2. PARCEL NO
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:

OWNER/LESSEE/AGENT/OTHER OWNER NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST
(PIRST) (MIDDLE) (LAST)
MAILING ADDRESS P.O. BOX 496014
REDDING, CA 96049-6014
(CITY) (STATE) (ZIP)
TELEPHONE NO. (916) 378 - 8000
OTHERS USING ABOVE DIVERSION LOCATION:
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
· · · · · · · · · · · · · · · · · · ·
ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P.ST. SACRAMENTO, CA 95814 \$1 A(916) 92245031 RESOURCES (916) 3247756765

_		S	UPPLE	MENTA	L STA	TEMEN 1991	T OF V	VATER	DIVER	SION A	AND US	E	
DIVERT	ER OF					CIV.		TER RIG	HTS				08116
	IERRA		IC IN	DUSTR	IES	,	Javit/4i	ncia I O			,		
	OX 820 Usanvi		CA-96	130									
													NUMBER: 7-2158
	IF NAM	1E/ADD	RESS/	PHONE	NO.	IS WR	ONG C	R MIS	SING,	PLEA	SE CO	RR ECT.	1
ı	SOURCE	: ROE	BERS	CREEK	:								
TRIBUT	ARY TO): MOL	UNTAIN	MEAD	OWS R	RESERV	OIR						
	соџиту	r: PL	JMAS										
	ERSION WITHIN		1/4 OF	NE1/	'4 SEC	NOIT	34, 1	30N,	RQ 8E,	MDB	2 M .		
ıll or pa	irt of v	vour re	egular	water	supply	/ with	reclair	ned o	r pollu	utea v	vater.	HEIUH	ou replaced IN this form.)
A. Amou	unt of month	Use -	Fill in	the a	ımount annua	of wa	iter us are n	ed ot		nounts low ar	,	Gallons Acre-fee	t
know	n, chec	k the	month	s in w	hich w	vater w	as use	ed.	ņ	10W a1			(other
	, Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	yan.	reb.	IVIAT.	Apr.		 		1			T		
1989	1	,			IOOK	100K	IOOK	100K	JOOK	JOOK	100K		
1990	,				1	+	1	1	1	1	1		
3 Purn	ose of	lise -	Specif	v num	her of	acres	irriga	ted s	tock v	vatere	d. per	sons s	erved, etc
J. <u>(u.p.</u>									1			•	•
Sto	ockwate												
	•												
Oth										d f	ire s	SUPPI	ression
	5											•	ince you
previ	ous sta sion, et	atemen	t was	filed.	(New	pump,	enlai	ged	divers	ioń d	am, lo	ocation	of
			No	ne									
••	· 	·····									•		
D. If pa	art of ate the	the wa	ater lis al amo	ted in	Part	A cor aimed	sists or po	of re lluted	claime water	d or in the	pollut space	ed wa e below	ter, please v.
	*		NI	4									
	•		/ 	/									
	t				-								

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: <u>Fcb. 13</u>, 19 <u>9/</u>, at <u>Anderson</u>, California

WR 40-1 (2/90)

3013

1990

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

Application Number-24099

G

This statement should be typewritten or legibly written in ink.

S8116

Name of body of water at point of diversion	Attendess	rd Drive.	Fremont. Co	alifornia 9453	36]
Place of diversion A Section 3.4 [Township, 30N.] Range Report M. D. Bam Plumas. County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. See reverse cide for sketch inch it located. Name of works. Swain Meadow Capacity of diversion works as required for irrigation and stock watering plumps in the foot per second globes per second globes are determined by the second globes are determined by	Name of body of water	er at point of	diversion	Robbers Cree	k	·	·
Plumas County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. See reverse cide for sketch not it is county. Name of works Swain Meadow Capacity of diversion works as required for irrigation and atock water in subte feet per second capacity of storage reservoir. Not applicable ciow Capacity of storage reservoir not applicable ciow State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Tributary to Hamil	ton Branch	. Lake Alm	anor. North Fo	ork of Feathe	r River	` ````\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Plumas County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. See reverse cide for sketch not it is county. Name of works Swain Meadow Capacity of diversion works as required for irrigation and atock water in subte feet per second capacity of storage reservoir. Not applicable ciow Capacity of storage reservoir not applicable ciow State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Place of diversion	1/.	1/ Section 6	27 & Township	30N Range	AP W	n RAM
Name of works Swain Meadow Capacity of diversion works as required for irrigation and stock watering galloss per minute salum arro-feet Capacity of storage reservoir not applicable those salum arro-feet State quantity of water used each month in galloss or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual XX X X X X X X X X X X X X X X X X X			'		•	T 14.24	
Name of works Swain Meadow Capacity of diversion works as required for irrigation and stock watering galloss per minute salum arro-feet State quantity of storage reservoirnot_applicable_clobs State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual XX X X X X X X If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400. A F. astimated gallons Minimum annual water use in recent years no eartmate available gallons Type of diversion facility: gravity X pump etchod of measurement: weir, flume, electric power meter, water meter, estimate	• • •	1.7	二十二十二十二十五十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	· "特色物物经现代学》	-	* * *	in section
Capacity of diversion works as required for irrigation and stock watering cable for per second capacity of storage reservoir not applicable close. Capacity of storage reservoir not applicable close. State quantity of water used each month in gallons or acre-feet Year Jan Feb Mar Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual XX X X X X X If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years. 400. A.F. estimated gallons Minimum annual water use in recent years. no estimate available gallons Type of diversion facility: gravity X pump ethod of measurement: weir flume electric power meter water meter. Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire see reverse side for sketch. Year of first use as nearly as known prior to 1881 Name of person filing statement. Paul E. Simpson Position Regineer. Organization Raul E. Simpson & Associates. Address A5 South Roop Streat; Susanytile, California 96130	mes or promutent toca	ai ianomarks.	: - steen religion	the office forms	awaccu nich it i	located.	
Capacity of diversion works as required for irrigation and stock watering galloes per minute galloes acre-feet State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual XX X X X X X X If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400. A F. estimates gallons acre-feet igallons. Minimum annual water use in recent years no estimate available gallons. Type of diversion facility: gravity X. pump ethod of measurement: weir flume electric power meter water meter estimate. X. Purpose of use (what water is being used for) irrigation and stock watering. Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known. Prior to 1881. Name of person filing statement. Paul E. Simpson. Position Regineer Organization Raul E. Simpson & Associates) visition. Address A5 South Roop Streat. Susany411e. California 96130. Signature Signature. Signature Signature Signature of the section Raul English and Signature Signature.				The second secon	Maretin Maretana	ne com alibratione	J. Lucy soil
Capacity of storage reservoir. not. applicable Choix State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual X X X X X X X X X X X X X X X X X X X						Crimio took 1	tot become
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual "X" X X X X X If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400 A.F. estimated gallons Minimum annual water use in recent years no estimate available gallons Type of diversion facility: gravity X. pump ethod of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) irrigation and stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch Year of first use as nearly as known prior to 1883 Name of person filing statement Paul E. Simpson Position Engineer Organization Raul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 Address 45 South Roop Streat, Susanville, California 96130 Signature 129 May 120 May	. • •,					Summer hos	- Timinano
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400 A.F. estimate gallons acre-feet gallons. Type of diversion facility: gravity X: pump ethod of measurement: weir. flume electric power meter water meter. estimate X. Purpose of use (what water is being used for). Irrigation and stock watering. General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1881. Name of person filing statement. Paul E. Simpson. Address. 45 South Roop Streat, Susanville, California 96130. Certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature. Signature. Signature. Signature. Signature. Signature. Signature. Signature. Signature.			•		, , ,	acro-feet	
If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400 A.F. astimated gallons acre-feet Minimum annual water use in recent years no estimate available gallons Type of diversion facility: gravity X pump ethod of measurement: weir flume electric power meter water acre-feet Purpose of use (what water is being used for) irrigation and stock watering. General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1881. Name of person filing statement Faul E. Simpson 5. Associates Address 45 South Roop Streat, Susanville, California 96130. Address 45 South Roop Streat, Susanville, California 96130. Signature Signature Roop Streat, Susanville, Signature Roop St				-	Some III	Nov Dec	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400 A.F. estimated gallons acre-feet gallons. Minimum annual water use in recent years no estimate available gallons. Type of diversion facility: gravity A. pump ethod of measurement: weir flume electric power meter water estimate. A purpose of use (what water is being used for) irrigation and stock watering. General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1861. Name of person filing statement Paul E. Simpson Position Engineer Organization Faul E. Simpson & Associates watering and decret to the best of my knowledge and belief. Signature Signature Signature and supply that the foregoing statements are true and correct to the best of my knowledge and belief.	rear jan. reo.	: .:	• ***********	with the	· v · v	• W • * * * * * * * * * * * * * * * * *	7tilida
units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc 160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400 A.F. estimated gallons areofeet. Minimum annual water use in recent years no estimate available gallons. Type of diversion facility: gravity X. pump ethod of measurement: weir flume electric power meter water ng estimate. Purpose of use (what water is being used for) irrigation and atock watering. Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1881. Name of person filing statement Paul E. Simpson. Position Engineer Organization Paul E. Simpson & Associated watering. Address 45 South Roop Streat, Susanville, California 96130. Signature Sign	<u>'i</u>	-,	* A*	34 WK 35 K	, , , , , , , , , , , , , , , , , , , 		
160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400 A.F. estimate gallons acrefeet Minimum annual water use in recent years no estimate available gallons Type of diversion facility: gravity X. pump ethod of measurement: weir flume electric power meter water meter estimate. X. Purpose of use (what water is being used for) irrigation and stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1881. Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Street, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature	If monthly and annua	al use are not	t known, chec	k months in whic	h water was use	ed. State extent	of use i
160 + acres pasture irrigated, 50 + head of cattle pastured for 3 months. Maximum annual water use in recent years 400 A F. estimate gallons core feet Minimum annual water use in recent years no estimate available gallons Type of diversion facility: gravity X pump ethod of measurement: weir flume electric power meter water meter estimate X Purpose of use (what water is being used for) irrigation and stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch Year of first use as nearly as known prior to 1881 Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Street, Susanytlle, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature and suggest it are the prior to the best of my knowledge and belief.			•	· · · ·		- · · · · · · · · · · · · · · · · · · ·	
Maximum annual water use in recent years 400 A.F. estimated gallous acro-feet gallous acro-feet gallous acro-feet gallous. Type of diversion facility: gravity X. pump ethod of measurement: weir flume electric power meter water meter gallous acro-feet. Purpose of use (what water is being used for) irrigation and stock watering. General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1981. Name of person filing statement Paul E. Simpson. Position Engineer Organization Paul E. Simpson & Association. Address 45 South Roop Streat, Susanville, Gallfornia 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Tool Roop Streat is sugary to the best of my knowledge and belief.	-	_			1	? •	
Minimum annual water use in recent years no estimate available gallons Type of diversion facility: gravity X pump ethod of measurement: weir	160 + acres past	ture irrige	ated, 50 +	head of cattl	e pastured fo	or 3 months.	, · · · · · · · · · · · · · · · · · · ·
Minimum annual water use in recent years no estimate available gallons Type of diversion facility: gravity X pump ethod of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) irrigation and stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch Year of first use as nearly as known Prior to 1881 Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Sugartify and belief.	Maximum annual wat	or use in reces	nt vears 400	A.F. estimat	ed		ر هيد ان مايه د د
Type of diversion facility: gravity X pump ethod of measurement: weir, flume, electric power meter, water meter, estimate X Purpose of use (what water is being used for), irrigation and, stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch Year of first use as nearly as known, prior, to, to			1	100			a
Purpose of use (what water is being used for) irrigation and stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch Year of first use as nearly as known prior to 1881 Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Street, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Signature of the state				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TADIE		ું. -
Purpose of use (what water is being used for) irrigation and stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch Year of first use as nearly as known prior to 1881 Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Association of the state of the foregoing statements are true and correct to the best of my knowledge and belief. Oncertify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Signature of Rugging I areas to the page of the state of	Type of diversion faci	lity: `gravity'	X pump			K	
Purpose of use (what water is being used for) irrigation and stock watering General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch Year of first use as nearly as known prior to 1881 Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Association of the state of the foregoing statements are true and correct to the best of my knowledge and belief. Oncertify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Signature of Rugging I areas to the page of the state of	ethod of measurement:	weir 1	flume el	ectric power meter	r, water me	eber estim	ato-X.
General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1881. Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Signature	. ,		ATTE ASSESSMENT OF		the contract of the factor of	-	
General description or location of place of use (use sketch of section grid on reverse side if you desire See reverse side for sketch. Year of first use as nearly as known prior to 1881. Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Signature	Purpose of use (what	t water is beir	ng used for)	irrigation an	d stock wate	ring	NA
See reverse side for sketch Year of first use as nearly as known prior to 1881 Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Paul E. Simpson & Associates Signature Signa	.		3,4		, ,,		
See reverse side for sketch Year of first use as nearly as known prior to 1881 Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Paul E. Simpson & Associates Signature Signa		mage to high or his t		1 2 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Street, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signat	General description of	or location of	place of use	(use sketch of se	ection grid on n	everse side if yo	u desire
Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Street, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Paul E. Simpson & Associates Signature Organization Paul E. Simpson & Associates Address 45 South Roop Street, Susanville, California 96130 Certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Organization Paul E. Simpson & Associates California 96130 Certify that the foregoing statements are true and correct to the best of my knowledge and belief.	See reverse si	de for ske	tch 🚆 🏰	F		Bar San	<u> </u>
Name of person filing statement Paul E. Simpson Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signat		_ <u>+</u>		1.1.7			3.
Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signa	. Year of first use as ne	arly as known	prior to	991			
Position Engineer Organization Paul E. Simpson & Associates Address 45 South Roop Streat, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signa	N		Day 17 P	Sangan .	A Comment		· ~ .
Address 45 South Roop Street, Susanville, California 96130 certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature Signature Signature Signature Signature			\$ - A - E - F	St. Allen . The second		20,200,200,200	i kairi ne da
certify that the foregoing statements are true and correct to the best of my knowledge and belief. The signed 5-1-73 Signature Signature of the state of the best of my knowledge and belief.	Position Enginee	E.	Org	anization Paul E	Simpson &	Associates	***************************************
certify that the foregoing statements are true and correct to the best of my knowledge and belief. The signed 5-1-73 Signature Signature of the state of the best of my knowledge and belief.	Address 45 Sout	h Roop Str	eet. Susan	411e Califor	nia 96130	THE PROPERTY.	5. 苏州
ate signed 5-1-73	1 74711 700 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 2.	4			E Min in A	TIG HU
1. Id and any the shotehed on this conton gride if it is used, plan		ina statamanta	are true and	correct to the best	of my knowledg	e and belief.	-, M
1. Id and any the shotehed on this conton gride if it is used, plan	certify that the foregoi	ng statements				÷.	
1. Id and any the shotehed on this conton gride if it is used, plan	certify that the foregot	ing statements					
	4			Signature	Laule.	Lumas	<u>. '</u>
	1		er e engelse, tse	a furniture contract to the con-	Jayle:	Sugarita S	Property of York

The contract and the co

And the state of t